

Appl. No 10/700,435

Amdt. Dated

Reply to Office action of 08/10/2004

5 **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

10 **Listing of Claims:**

1. (Currently amended) A shell structure for an electrocar, ~~which~~ comprising:

an outer shell ~~mounted on a~~ and an inner shell, the outer shell
15 mounted on the inner shell; wherein the inner shell firmly fixed to an
electrocar, serving as a screen to hide inside of the electrocar;

on ~~the outer side~~ outer surface of the inner shell provided a plurality
of coupling members ~~disposed, the outer shell covering on the inner shell,~~ on
~~the internal side~~ inner surface of the outer shell ~~corresponding to the positions~~
20 ~~of the~~ provided with a plurality of coupling members ~~on the inner shell a~~
corresponding to the plurality of coupling members on the outer surface of the
inner shell ~~disposed, with these coupling members enable~~ the outer shell
[[can]] to be quickly assembled to [[or]] and removed ~~dismantled~~ from the

inner shell[.]:

wherein the inner shell is fixed to the electrocar for covering inner structure of the electrocar.

2. (Currently amended) The shell structure for an electrocar as
5 claimed in claim 1, wherein the respective coupling members on the outer and the inner shells ~~can be in form of magic tapes, with the magic tapes,~~ are hook and loop fasteners which can enable the outer shell [[can]] to be quickly assembled to [[or]] and removed ~~dismantled~~ from the inner shell[.]:

3. (Currently amended) The shell structure for an electrocar as
10 claimed in claim 1, wherein the respective coupling members on the outer and the inner shell ~~can be in form of~~ are magnets, ~~with which~~ enable the outer shell [[can]] to be quickly assembled to [[or]] and removed ~~dismantled~~ from the inner shell[.]:

4. (Currently amended) The shell structure for an electrocar as
15 claimed in claim 1, wherein the respective coupling members on the outer and the inner shell ~~can be in form of~~ are double-sided adhesive tape, ~~with which~~ enable the outer shell [[can]] to be quickly assembled to [[or]] and removed ~~dismantled~~ from the inner shell[.]:

5. (Currently amended) The shell structure for an electrocar as
20 claimed in claim 1, wherein a plurality of engaging members are provided on the outer shell of the electrocar ~~can be provided with engaging members,~~ ~~whereas~~ and a plurality of receiving members are provided on the inner shell ~~provided with receiving members,~~ the engaging members ~~can be quick~~ are

designed to be engaged in ~~holes of~~ the respective receiving members, whereby to allow the outer shell to be quickly assembled to [[or]] and removed ~~dismantled~~ from the inner shell~~[[.]]~~: